CSarratt	9:30:09 AM		110600_51. dgn		<u> </u>	COUNTY	PROJECT NUMBER SHEETS
CSUTTUTT		gplotborder-V8i-P0. tbl				GWINNETT	NH1M0-0085-02(164)
				APPENDIX 1			
			THE ES&PC PLAN	N MUST INCLUDE AT LEAST FOUR (4) OF THE FOLLOWING BM	IPS FOR THOSE AREAS OF		
			THE SITE WHICH	H DISCHARGE TO A IMPAIRED STREAM SEGMENT AND FOR S	TES WHICH EPD HAS		
			APPROVED I	IN WRITING A REQUEST TO DISTURB 50 ACRES OR MORE AT	ANY ONE TIME.		
				The four items chosen must be appropriate for the site conditions.			
			Plan Included				
			Page # Y/N				
			a.	During construction activities, double the width of the 25 foot undisturb	ped vegetated buffer along all State		
				waters requiring a buffer and the 50 foot undisturbed vegetated buffer a	long all State waters classified as		
				"trout streams" requiring a buffer. During construction activities, EPD v	vill not grant variances to any such		
				buffers that are increased in width.			
			b	Increase all temporary sediment basins and retrofitted storm water man	agement basins to provide sediment		
				storage of at least 3600 cubic feet (134 cubic yards) per acre drained.			
			c.	Use baffles in all temporary sediment basins and retrofitted storm water	management basins to at least double		
				the conventional flow path length to the outlet structure.			
			YES d	A large sign (minimum 4 feet x 8 feet) must be on the site on the actual	start date of construction visible from		
				a public roadway identifying the construction site, the permittee(s), and			
				number(s) until a NOT has been submitted.	The contact person(c) and telephone		
				Use anionic polyacrylamide (PAM) and/or mulch to stabilize areas left	disturbed for more than savan (7)		
			e.	calendar days in accordance with Part III. D.1. of the NPDES Permit.	disturbed for more than seven (7)		
				•			
				Conduct turbidity sampling after every rain event of 0.5 inch or greater			
				recognizing the exceptions specified in Part IV.D.6.d. of the NPDES Po			
				Comply with the applicable end-of-pipe turbidity effluent limit, without	the "BMP defense" as provided for in		
				O.C.G.A. 12-7-6 (a)(1).			
			h	Reduce the total planned site disturbance to less than 50% impervious s	urfaces (excluding any		
				State-mandated buffer areas from such calculations). All calculations m			
			i.	Limit the amount of disturbed area at any one time to no greater than 2	5 acres or 50% of the total planned		
				is less. All calculations must be included on the plan.	•		
				Use "Dirt II" techniques available on the EPD website, www.gaepd.or	a (a a seen harms sand filters		
				anionic PAM) to model and manage construction storm water runoff (i			
				must be included on the Plan.	icituding sheet now). An ealediations		
				Add appropriate organic soil amendments (e.g., compost) and conduct p			
				sampling to a depth of six (6) inches to document improved levels of so	oil carbon after final stabilization of the		
				construction site.			
				Use mulch filter berms, in addition to a silt fence, on the site perimeter			
				(including sheet flow) may be discharged. Mulch filter berms cannot be	placed in waterways or areas of		
				concentrated flow.			
			YES m	Apply the appropriate Georgia Department of Transportation approved	erosion control matting or blankets or		
				bonded fiber matrix to all slopes steeper than 3:1. All graphical illustra	tions must be included on the Plan.		
			n	Use appropriate erosion control matting or blankets instead of concrete	in all construction storm water ditches		
				and storm drainages designed for a 25 year, 24 hour rainfall event.			
			0	Use anionic PAM under a passive dosing method (e.g., flocculant block	s) within construction storm water		
				ditches and storm drainages that feed into temporary sediment basins a			
				Install sod for a minimum 20 foot width (in lieu of seeding) after final			
	·			perimeter wherever storm water (including sheet flow) may be discharged	·		
				Conduct soil tests to identify and to implement site-specific fertilizer no			
				Certified personnel for primary permittees shall conduct inspections at			
				days and within 24 hours of the end of the storm that is 0.5 inches rain			
				Part IV.D.4.a.(3).(a) – (c); secondary permittees, Part IV.D.4.b.(3). (a)	– (c);		
				and tertiary permittees Part IV.D.4.c.(3).(a) – (c).			
			s.	Apply the appropriate compost blankets (minimum depth 1.5 inches) to			
				established during the final stabilization phase of the construction activates	rity.		
				Use alternative BMPs whose performance has been documented to be s	aperior to conventional BMPs as		
				certified by aDesign Professional (unless disapproved by EPD or the St	ate Soil and Water Conservation		
				Commission). (If using this item please refer to the Alternative BMP §	uidance document found at		
	www.gaswcc.georgia.gov) u Limit the total planned site disturbance to less than 15% impervious surfaces (excluding any state mandated buffer areas from such calculations). All calculations must be included in the plan.						
	Effective January 1, 2016						
						REVISION DATES	STATE OF GEORGIA
				PARCADIS Design & Consultancy but for natural and but lassets			DEPARTMENT OF TRANSPORTATION
				MAROADIO built assets	RELEASED		OFFICE: INNOVATIVE DELIVERY
					FOR CONSTRUCTION		ESPCP GENERAL NOTES
				SCALE IN FEET	06/22/2016		
				SCALE IN FEET	JUIZZIZUIU		DDO ITOT I OF MODTH EVDDECC LAND EVTENCION DOWNING NO
				0 50 100 200			PROJECT: 1-85 NORTH EXPRESS LANE EXTENSION $51-012$
12/14/2012 GPLN				- 55 .55			\perp COUNTY: GWINNETT $\downarrow 5 \downarrow - 0 \downarrow \angle$